Section 4. Identification of Prior Application in Which Listed
PRIOR Tormation Was Already Cited and for Which No Copies Are
Submitted or Need Be Submitted

This application relies, under 35 U.S.C. § 120, on the earlier filing date of prior application Serial No. $\underline{09/021,085}$, filed on $\underline{}$ February 10, $\underline{}$.

The following references were submitted to, and/or cited by, the Office in the prior application(s) and therefore, are not required to be provided in this application:

U. S. PATENT DOCUMENTS															
EXAM INIT.					PATE	NT NUN	BER			ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DA APPROPRI	
RRA		AA	5	4	4	3	8	1	5	08/22/9	Dean et al.	424	1.41		
		AB	5	4	4	3	8	1	6	08/22/9	Zamora et al	. 424	1.69		
		AC	5	5	3	4	5	4	2	07/08/1996	0'Halloran	514	492		
		AD	5	5	5	6	9	8	2	09/17/9	6 Fritzberg et al	548	303.7		
	I	AE	5	5	6	7	4	0	8	10/22/9	6 Zamora	424	1.69		
		AF	5	6	0	1	8	0	0	02/11/9	7 Katti et al.	424	1.77		
		AG	5	6	5	6	2	1	1	08/12/1997	Unger	264	4.1		
		AH	5	6	6	5	8	6	8	09/09/1997	Ramadoss	530	412		2.2010
		ΑI	5	7	8	3	1	7	1	07/21/1998	Gustauson	424	1.73		
П		АJ	5	7	8	6	4	2	8	07/28/1998	Arnold	525	333.3		
		,AK	5	8	5	2	1	6	7	12/22/1998	Kay	530	300		
		AL	6	0	2	7	7	1	1	02/22/2000	Sharma	424	1.69		
*		AM	6	0	8	8	6	1	3	01/11/2000	Unger	600	420		
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION															
FY.	AM	TOTALIST TATELLE OUT OF								72.10.12.0	- CILLON ATT			Translation	
EXAM INIT.				DOCUMENT NUMBER					PUB	LICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO
 													1		

FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION													
EXAM INIT.			DOC	UMENT N	IUMBER		PUBLICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	Translation		
		····									YES	NO	
EXAM INIT.		OTHER MATERIALS (Including, Author, Title, Date, Relevant Pages, Place of Publication.**)											
AN Hanas et al., "Conformational States of Xenopus Transcription Factor IIIA", Biochemistry, Vol. 28, No. 9, pp. 4083-4088, 1989.													
AO Simons et al., "Arsenite and Cadmium (II) as Probes of Glucocort Structure and Function", The Journal of Biological Chemistry, Vo. 1938-1945, Feb 5, 1990.										•			
	AP	AP Vallee et al., "Zinc Fingers, Zinc Clusters, and Zinc Twists in DNA-Binding Protest Domains", Proc. Natl. Acad. Sci. USA, Vol. 88, pp. 999-1003, Feb 1991.									Protei	n	
	Cho et al., "Crystal Structure of a p53 Tumor Suppressor-DNA Complex:Understand Tumorigenic Mutants", Science, Vol. 265, pp. 346-355, Jul 15, 1994.									tanding			
	AR Conte et al., "In Vivo and In Vitro Iron-Replaced Zinc Finger Generates Free and Causes DNA Damage", <u>Journal of Biological Chemistry</u> , 271(9):5125-5130,												
AS Williams F. Sunderman, "Cellular and Molecular Targets for Chemopre 131, (Steele el al., eds., CRC Press), (1992). AT Bibudhendra Sarkar, Ph.D., "Metal Replacement in DNA-Binding Zinc and its Relevance to Mutagenicity and Carcinogenicity Through Free Generation", NUTRITION The International Journal of Applied and Bas Sciences, 11:646, September 1995.								revention", 117-					
								Carcinogenicity T	ty Through Free Radical				
	ΑU	Je: 199		M. Be	erg, "	Zinc-:	finger proteins	", Curr. Opin. Str	uct. Biol.	, 3:11 Fe	bruary		
AV Krizek et al., "Ligand Variation and Metal Ion Binding Speci Peptides", CHEMTRACT Inorg. Chem., 5:71, March/April 1993.									ty in Zinc Finger.				

Date considered

Examiner RB Mons

02-24-04